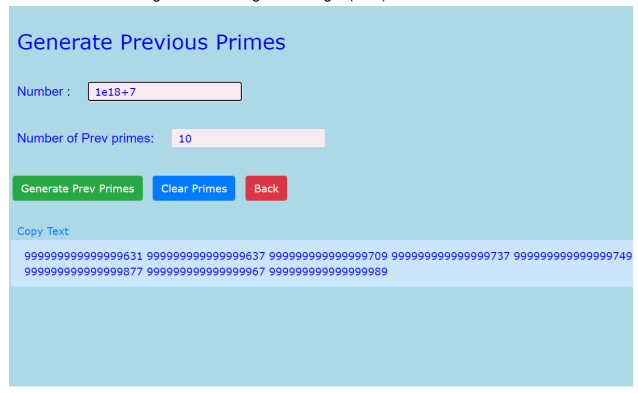
Prev Prime Finder

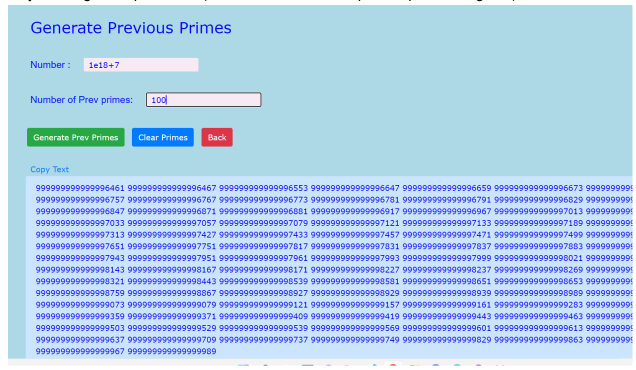
Generates previous primes before Number.

If the number is too large it should be given as BigInt(num)

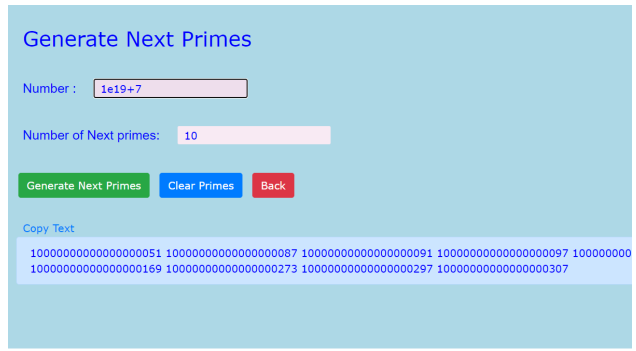


Number of Prev prim	es: 10		
Generate Prev Primes	Clear Primes Back		
Copy Text			

Very Fast algo is implemented(Miller Rabin which computes isprime in logn**2)



Next Primes



Primes in	a range		
Start Number :	1e18		
End Number:	Le18+100		
Generate Primes	Clear Primes Back		
Copy Text			
The number of the	primes in the range are 4		
Copy Text			
	00003 100000000000000000	9 10000000000000000031 10000000000	00000079

